## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Original): A navigation apparatus comprising:

a route acquiring unit that acquires a route that connects a departure place and a destination, the route including a plurality of section routes for which different kinds of transportations are used;

a guiding unit that performs a guidance based on the route acquired by the route acquiring unit; and

a guidance controller that receives an instruction whether to perform the guidance for each of the section routes, and controls the guiding unit to perform the guidance for a section route for which an instruction to perform the guidance is received.

Claim 2 (Original): The navigation apparatus according to claim 1, wherein the guidance controller displays soft buttons for issuing the instruction to perform the guidance for each of the section routes.

Claim 3 (Original): A navigation apparatus comprising:

a route acquiring unit that acquires a route that connects a departure place and a destination, the route including a first section-route for which a first transportation is used and a second section-route for which a second transportation is used;

a guiding unit that performs a guidance based on the route acquired by the route acquiring unit; and

a guidance controller that receives an instruction whether to perform the guidance for the first section-route, and controls the guiding unit to perform the guidance for a section route for which an instruction to perform the guidance is received, whereas not to perform the guidance for the second section-route.

Claim 4 (Original): The navigation apparatus according to claim 3, wherein a public transportation system is used as the second transportation for the second section-route, and

a transportation including a traveling on foot other than the public transportation system is used as the first transportation for the first section-route.

Claim 5 (Currently Amended): The navigation apparatus according to claim 3, wherein

a traveling on foot is used as the <u>first</u> transportation for the first section-route, and a public transportation system is used as the second transportation for the second section-route.

Claim 6 (Original): A navigation method comprising:

acquiring a route that connects a departure place and a destination, the route including a plurality of section routes for which different kinds of transportations are used;

receiving an instruction whether to perform the guidance for each of the section routes; and

performing the guidance for a section route for which an instruction to perform the guidance is received.

Claim 7 (Original): A navigation method comprising:

acquiring a route that connects a departure place and a destination, the route including a first section-route for which a first transportation is used and a second section-route for which a second transportation is used;

receiving an instruction whether to perform the guidance for the first section-route; and

performing the guidance for a section route for which an instruction to perform the guidance is received, whereas not to perform the guidance for the second section-route.

Claim 8 (Currently Amended): A program that causes a computer of computer readable recording medium that stores a program for a navigation apparatus including a guiding unit that performs a guidance based on a route, wherein the program causes a computer to execute to function as:

a route acquiring unit that acquires a route that connects a departure place and a destination, the route including a plurality of section routes for which different kinds of transportations are used; and

a guidance controller that receives receiving an instruction whether to perform the guidance for each of the section routes[[,]]; and

and controls the guiding unit to perform performing the guidance for a section route for which an instruction to perform the guidance is received.

Claim 9 (Currently Amended): A program that causes a computer of computer readable recording medium that stores a program for a navigation apparatus including a guiding unit that performs a guidance based on a route, wherein the program causes a computer to execute to function as:

route-acquiring unit that acquires-a route that connects a departure place and a destination, the route including a first section-route for which a first transportation is used and a second section-route for which a second transportation is used; and

a guidance controller that receives receiving an instruction whether to perform the guidance for the first section-route[[,]]; and

controls the guiding unit to perform performing the guidance for a section route for which an instruction to perform the guidance is received, whereas not to perform the guidance for the second section-route.